=> fil req

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STRUCTURE FILE UPDATES: 18 NOV 2008 HIGHEST RN 1073232-10-6
DICTIONARY FILE UPDATES: 18 NOV 2008 HIGHEST RN 1073232-10-6

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http://www.cas.org/support/stngen/stndoc/properties.html

VAR G1=18/19/20/25/22

NODE ATTRIBUTES:

NSPEC IS RC AT 16
NSPEC IS RC AT 17
CONNECT IS E1 RC AT 19
CONNECT IS E1 RC AT 21
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M2 C AT 19

GRAPH ATTRIBUTES:

RSPEC 8 3

NUMBER OF NODES IS 26

STEREO ATTRIBUTES: NONE

L4 45072 SEA FILE=REGISTRY SSS FUL L3

100.0% PROCESSED 220380 ITERATIONS SEARCH TIME: 00.00.04

45072 ANSWERS

=> d his nofile

(FILE 'HOME' ENTERED AT 09:20:34 ON 19 NOV 2008)

FILE 'REGISTRY' ENTERED AT 09:21:06 ON 19 NOV 2008 L2 54 SEA ABB=ON PLU=ON (463-79-6/BI OR 10377-51-2/BI OR 105-58-8/BI OR 108-32-7/BI OR 108-88-3/BI OR 117-80-6/BI OR 1192-62-7/BI OR 1193-79-9/BI OR 126-33-0/BI OR 127-63-9/BI OR 131651-65-5/BI OR 13243-65-7/BI OR 1330-20-7/BI OR 14024-11-4/BI OR 14283-07-9/BI OR 162684-16-4/BI OR 16851-82-4/BI OR 18424-17-4/BI OR 1889-59-4/BI OR 21324-40-3/BI OR 271-89-6/BI OR 27359-10-0/BI OR 28122-14-7/BI OR 28452-93-9/BI OR 29935-35-1/BI OR 33454-82-9/BI OR 35363-40-7/BI OR 3680-02-2/BI OR 37220-89-6/BI OR 39300-70-4/BI OR 4265-27-4/BI OR 4437-85-8/BI OR 462-06-6/BI OR 524-42-5/BI OR 5535-43-3/B I OR 5535-48-8/BI OR 56525-42-9/BI OR 616-38-6/BI OR 620-32-6/BI OR 623-53-0/BI OR 623-96-1/BI OR 625-86-5/BI OR 67-71-0/BI OR 693-98-1/BI OR 71-43-2/BI OR 7439-93-2/B I OR 7447-41-8/BI OR 7474-83-1/BI OR 77-77-0/BI OR 7791-03-9/BI OR 80-05-7/BI OR 90076-65-6/BI OR 95-15-8/BI OR 96-49-1/BI) D COST D SAV ACT WEI27201/A _____

L3 STR L4 45072 SEA SSS FUL L3

L5 1 SEA ABB=ON PLU=ON L2 AND L4 D SCA

FILE 'HCAPLUS' ENTERED AT 09:23:10 ON 19 NOV 2008 L6 OUE ABB=ON PLU=ON ELECTROLYTE L7 299 SEA ABB=ON PLU=ON L4(L)L6 QUE ABB=ON PLU=ON (LI OR LITHIUM) (2A) SALT $\Gamma8$ 13 SEA ABB=ON PLU=ON L7 AND L8 L9 L10 QUE ABB=ON PLU=ON LI OR LITHIUM L11 QUE ABB=ON PLU=ON WEIGHT OR WT# OR MASS## L12 48 SEA ABB=ON PLU=ON L7 AND L11 QUE ABB=ON PLU=ON 0(W)(01 OR 02 OR 03 OR 04 OR 05 OR 1 L13 OR 10 OR 2 OR 20 OR 5 OR 50) L1415 SEA ABB=ON PLU=ON L12 AND L13 D KWIC 1-2L15 QUE ABB=ON PLU=ON 1 OR 2 OR 3 OR 5 OR 10 OR 12 OR 15 RO 20 15 SEA ABB=ON PLU=ON L14 AND L15 L16 D KWIC 1-2 L17 QUE ABB=ON PLU=ON L15(5A)L11 13 SEA ABB=ON PLU=ON L16 AND L17 L18

L19	2559243	SEA ABB=ON	PLU=ON	L13(3A)L15	
L20	12	SEA ABB=ON	PLU=ON	L18 AND L19	
		D KWIC 1-2			
L21		QUE ABB=ON	PLU=ON	(ADDITIVE? OR ADJUVANT?	OR AUXILIAR?
		OR MODIF? OF	R AGENT?	OR ELECTROLYTE) (S)L11	
L22	7	SEA ABB=ON	PLU=ON	L20 AND L21	
		D KWIC 1-2			
L23	16316	SEA ABB=ON	PLU=ON	L5	
L24	5	SEA ABB=ON	PLU=ON	L23 AND L9	
L25	1	SEA ABB=ON	PLU=ON	L22 AND L24	
		D SCA			
		D KWIC			
L26	5	SEA ABB=ON	PLU=ON	L24 OR L25	
L27	6	SEA ABB=ON	PLU=ON	L22 NOT L26	

=> fil hcap

FILE 'HCAPLUS' ENTERED AT 10:11:52 ON 19 NOV 2008
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FILE COVERS 1907 - 19 Nov 2008 VOL 149 ISS 21 FILE LAST UPDATED: 18 Nov 2008 (20081118/ED)

HCAplus now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d ibib abs hitstr hitind 126 1-5

L26 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:394066 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 142:433099

TITLE: Electrolyte for rechargeable lithium battery

INVENTOR(S): Kim, Jin-Hee; Kim, Jin-Sung
PATENT ASSIGNEE(S): Samsung SDI Co., Ltd., S. Korea

SOURCE: Eur. Pat. Appl., 50 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

EP 1528616	A2	2 20050504	EP 2004-90417	200411
EP 1528616	7\ 3	20070103		01
R: AT, B: PT, I:	E, CH, DE,	DK, ES, FR, LV, FI, RO,	GB, GR, IT, LI, LU MK, CY, AL, TR, BG	
•			KR 2004-65773	200408
JP 2005142157	А	20050602	JP 2004-318586	200411
US 2005014244	3 A1	20050630	US 2004-980116	200411
CN 1770541	А	20060510	CN 2004-1010474	4 200411 01
PRIORITY APPLN. IN	FO.:		KR 2003-76913	A 200310 31
			KR 2004-65773	A 200408 20

OTHER SOURCE(S): MARPAT 142:433099

AB Disclosed is an electrolyte for a rechargeable lithium battery including: a first additive having an oxidation potential of 4.1 to 4.6 V; a second additive having an oxidation potential of 4.4 to 5.0 V; and a nonaq. organic solvent; and a lithium salt.

IT 80-05-7, Bisphenol A, uses 1478-61-1,

4,4'-(Hexafluoroisopropylidene)diphenol

RL: MOA (Modifier or additive use); USES (Uses)

(electrolyte for rechargeable lithium battery)

RN 80-05-7 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis- (CA INDEX NAME)

RN 1478-61-1 HCAPLUS

CN Phenol, 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis-(CA INDEX NAME)

November 19, 2008 10/658.272 5

ICM H01M010-40 IC

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

ΙT 79-41-4D, Methacrylic acid, copolymer with methacrylic alkyl ester 80-05-7, Bisphenol A, uses 80-09-1, Bisphenol S 106-38-7, 4-Bromotoluene 106-43-4, 4-Chlorotoluene 115-07-1D, Propylene, copolymer with C2-8 olefin 352-32-9, 4-Fluorotoluene 530-48-3, 1,1-Diphenyl ethylene 772-00-9, 4-Phenyl-1,3-dioxane 843-55-0, 4,4'-Cyclohexylidene bisphenol 1075-20-3, 4-Phenyl-1, 3-dioxolane 1478-61-1, 4,4'-(Hexafluoroisopropylidene)diphenol 9000-11-7 9003-39-8, Polyvinylpyrrolidone 9004-34-6D, Cellulose, compds. 9004-57-3, Ethyl cellulose 9004-62-0 9004-64-2, Hydroxypropyl cellulose 9004-65-3, Hydroxypropyl methyl cellulose 9004-67-5, Methyl cellulose 9062-14-0, Ethyl hydroxypropyl cellulose 10192-62-8, Bisphenol A diacetate 24937-79-9, PVDF 25549-84-2, Polysodium acrylate

RL: MOA (Modifier or additive use); USES (Uses) (electrolyte for rechargeable lithium battery)

L26 ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:932030 HCAPLUS Full-text

DOCUMENT NUMBER: 141:398152

Electrolyte solution for secondary lithium TITLE:

battery and the battery

Kim, Jin Hee; Kim, Jin Sung; Hwang, Sang Moon; INVENTOR(S):

Baek, Ho Sung; Kim, Hak Soo

PATENT ASSIGNEE(S): Samsung SDI Co., Ltd., S. Korea SOURCE: Jpn. Kokai Tokkyo Koho, 19 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
	 JP 2004311442	А	20041104	JP 2004-111392		
						200404 05
	KR 2004086920	A	20041013	KR 2003-21110		200304
	US 20040259002	A1	20041223	US 2004-817761		03
	CN 1540794	А	20041027	CN 2004-10038747		200404
	CN 1340/94	A	20041027	CN 2004-10036747		200404 05
PRIC	ORITY APPLN. INFO.:			KR 2003-21110	A	200304

AB The electrolyte solution contains a Li sait, a nonaq. organic solvent, and an additive having a decomposition starting voltage 4-5 V and a constant current in a ≥ 0.5 V wide range on its linear sweep voltammogram. The additive is selected from bisphenol A, 2,5-dimethylfuran, 2,3-dichloro-1,4-naphthoquinone.

The battery has suppressed gas formation when stored at high temps., and has improved safety when overcharged.

IT 80-05-7, Bisphenol A, uses

RL: MOA (Modifier or additive use); USES (Uses)

(additives in electrolyte solns. in secondary lithium

batteries for safety and high temperature storing performance)

RN 80-05-7 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis- (CA INDEX NAME)

IC ICM H01M010-40

ICS H01M004-02; H01M004-58

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 80-05-7, Bisphenol A, uses 117-80-6,

2,3-Dichloro-1,4-naphthoquinone 625-86-5, 2,5-Dimethylfuran

RL: MOA (Modifier or additive use); USES (Uses)

(additives in electrolyte solns. in secondary lithium

batteries for safety and high temperature storing performance)

L26 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:796490 HCAPLUS Full-text

DOCUMENT NUMBER: 141:263480

TITLE: A nonaqueous electrolyte for a lithium secondary

battery

INVENTOR(S): Noh, Hyeong-Gon; Jung, Cheol-Soo; Song, Eui-Hwan

PATENT ASSIGNEE(S): Samsung SDI Co., Ltd., S. Korea

SOURCE: Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT NO.	KIND D	DATE	APPLICATION NO.	DATE
EP 1463143	A2 2	20040929	EP 2003-90265	
				200308 21
EP 1463143	A3 2	20080416		
R: AT, BE, CH,	DE, DK,	ES, FR, GB,	GR, IT, LI, LU, NL,	SE, MC,
PT, IE, SI,	LT, LV,	FI, RO, MK,	CY, AL, TR, BG, CZ,	EE, HU,
SK				
KR 2004083670	A 2	20041006	KR 2003-18226	
				200303
				24
JP 2005108440	A 2	20050421	JP 2003-183257	
				200306
				26
CN 1532986	A 2	20040929	CN 2003-155677	
				200309
				02
US 20040197667	A1 2	20041007	US 2003-653192	

200309 03

US 7223500 B2 20070529

PRIORITY APPLN. INFO.: KR 2003-18226

200303 24

А

OTHER SOURCE(S): MARPAT 141:263480

AB An electrolyte of a lithium secondary battery includes lithium salts, an organic solvent with a high b.p., and a carbonate-based additive compound having substituents selected from the group consisting of a halogen, a CN, and a NO2. The electrolyte improves discharge, low temperature, and cycle life characteristics of a lithium secondary battery.

IT 80-05-7, uses

RL: MOA (Modifier or additive use); USES (Uses) (nonag. electrolyte for lithium secondary battery)

RN 80-05-7 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis- (CA INDEX NAME)

IC ICM H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

1T 67-71-0, Methyl sulfone 77-77-0, Vinyl sulfone 80-05-7, uses 104-92-7, 4-Bromoanisole 127-63-9, Phenyl sulfone 452-10-8, 2,4-Difluoroanisole 456-49-5, 3-Fluoroanisole 459-60-9, 4-Fluoroanisole 463-79-6D, Carbonic acid, cyclic ester 620-32-6, Benzyl sulfone 623-12-1, 4-Chloroanisole 1073-05-8, 1,3-Propanediol cyclic sulfate 1120-71-4, Propane sultone 1888-91-1, n-Acetylcaprolactam 1889-59-4, Ethyl vinyl sulfone 2398-37-0, 3-Bromoanisole 2845-89-8, 3-Chloroanisole 3680-02-2, Methyl vinyl sulfone 5535-48-8, Phenyl vinyl sulfone 24937-79-9, Pvdf 28452-93-9, Butadiene sulfone 28802-49-5, Dimethylfuran 93343-10-3, 3,5-Difluoroanisole 114435-02-8, Fluoroethylene carbonate 202925-08-4, 3-Chloro-5-fluoroanisole 756901-22-1 756901-23-2

RL: MOA (Modifier or additive use); USES (Uses) (nonaq. electrolyte for lithium secondary battery)

L26 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:753254 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 141:228183

TITLE: A nonaqueous electrolyte for lithium secondary

battery

INVENTOR(S): Kim, Jin-Hee; Kim, Jin-Sung; Hwang, Sang-Moon;

Paik, Meen-Seon; Kim, Hak-Soo

PATENT ASSIGNEE(S): Samsung SDI Co., Ltd., S. Korea; Cheil

Industries Inc.

SOURCE: Eur. Pat. Appl., 33 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

P A	TENT	NO.			KIN	D –	DATE		APPI	LICAT	ION	NO.	 Ι	OATE
 EP	 1458	- 048			A1		2004	0915	EP 2	2003-	9026	2		200308
	R:									, IT, , AL,			SE,	
KR	2004		75		Α		2004	0920	KR 2	2003-	1574	9	,	200303
JP	2005	1084	39		А		2005	0421	JP 2	2003-	1832	39	1	13 200306
CN	1531	134			A		2004	0922	CN 2	2003-	1553	32		26
US	2004	0185	347		A1		2004	0923	US 2	2003-	6582	72	2	200308 27 200309
PRIORIT	Y APP	LN.	INFO	.:					KR 2	2003-	1574	9	A 2	10 200303 13

OTHER SOURCE(S): MARPAT 141:228183

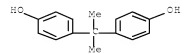
AB An electrolyte for a lithium secondary battery includes lithium salts, a nonaq. organic solvent, and additive compds. The additive compds. added to the electrolyte of the present invention decompose earlier than the organic solvent to form a conductive polymer layer on the surface of a pos. electrode, and prevent decomposition of the organic solvent. Accordingly, the electrolyte inhibits gas generation caused by decomposition of the organic solvent at initial charging, and thus reduces an increase of internal pressure and swelling during high temperature storage, and also improves safety of the battery during overcharge.

IT 80-05-7, Bisphenol A, uses

RL: MOA (Modifier or additive use); USES (Uses) (nonaq. electrolyte for lithium secondary battery)

RN 80-05-7 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis- (CA INDEX NAME)



- IC ICM H01M010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- IT 80-05-7, Bisphenol A, uses 95-15-8, Thianaphthene 117-80-6, 2,3-Dichloro-1,4-naphthoquinone 271-89-6, 2,3-Benzofuran 524-42-5, 1,2-Naphthoquinone 625-86-5, 2,5-Dimethylfuran 693-98-1, 2-Methylimidazole 1192-62-7, 2-Acetylfuran 1193-79-9, 2-Acetyl-5-methylfuran 4265-27-4, 2-Butylbenzofuran 7474-83-1, 3-Bromo-1,2-naphthoquinone 13243-65-7, 2,3-Dibromo-1,4-naphthoquinone 16851-82-4,

1-(Phenylsulfonyl)pyrrole

RL: MOA (Modifier or additive use); USES (Uses)

(nonag. electrolyte for lithium secondary battery)

REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L26 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1994:151069 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 120:151069

ORIGINAL REFERENCE NO.: 120:26353a,26356a

TITLE: Ionic conductive polymer electrolytes

INVENTOR(S): Kono, Michuki; Motogami, Kenji; Mori, Shigeo

PATENT ASSIGNEE(S): Dai Ichi Kogyo Seiyaku Co Ltd, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

P.	ATENT NO.	KIND	DATE	APPLICATION NO.	DATE
_					
J	P 05202281	A	19930810	JP 1992-34368	199201 24
-	P 3149247 S 6019908	B2 A	20010326 20000201	US 1992-998021	
				TD 1000 24260	199212 29
PKIORI	TY APPLN. INFO.:			JP 1992-34368 A	199201 24

GI

AB The title electrolytes comprise organic polymers described by the general formula Z[(E)m(A)nY]k (I; Z = active H-containing compound residue; <math>Y = activeH group, polymerizable reactive functional group; k = 1-12; E = Q; p = 0-25; R= C1-20 alkyl, alkenyl, aryl, alkylaryl; A = CH2CH2O; m = 1-220; n = 1-240; m = 1-240; + n \geq 4; E and A are linked randomly) with average mol. weight 500-50,000 crosslinked either by the reaction of active H-terminated compds. with crosslinkers or by polymerization of functional group-terminated compds., soluble electrolyte salts, and .gtoreq.1 organic solvent selected from THF, 2methyltetrahydrofuran, 1, 3-dioxolane, 4,4-dimethyl-1,3-dioxolane, γbutyrolactone, ethylene carbonate, sulfolane, 3 -methylsulfone (sic), tert-Bu ether, iso-Bu ether, 1, 2-dimethoxyethane, 1,2 -ethoxymethoxyethane, and ethylene glycol di-Et ether. Thus, 18 g glycerin was treated with a mixture of 730 g diethylene glycol glycidyl Me ether and 182 g ethylene oxide in the presence of KOH to give 876 g polyether with mol. weight 4700, which was esterified with 1.1 equivalent acrylic acid to give

acrylate-terminated polyether with mol. weight 4862. A solution containing the polyether 3.6, propylene carbonate 3.6, LiClO4 0.4, and 3hydroxycyclohexyl Ph ketone 0.04 g was cast on a glass plate and UV-irradiated to give a 100 um-thick polymer electrolyte which showed ionic conductivity 9.2 + 10-4 S/cm at 20°, 5.1 + 10-4 S/cm at 0°, and 2.5 + 10-4 S/cm at -20° . 80-05-7DP, Bisphenol A, reaction products with polyoxyethylene glycidyl Me ether and ethylene oxide, p-vinylbenzoates, polymers RL: PREP (Preparation) (preparation of, crosslinked, for electrolytes, containing lithium trifluoromethanesulfonate and organic solvents, ionic conductive, stable at low temps.) RN 80-05-7 HCAPLUS Phenol, 4,4'-(1-methylethylidene)bis- (CA INDEX NAME) CN

IC ICM C08L071-02 ICS C08K003-24; C08K005-00; C08K005-17; C08K005-42; H01B001-06 CC 76-2 (Electric Phenomena) 14283-07-9, Lithium tetrafluoroborate 33454-82-9, ΤТ Trifluoromethanesulfonic acid lithium salt RL: USES (Uses) (electrolytes from crosslinked polyethers containing organic solvents and, ionic conductive, stable at low temps.) 80-05-7DP, Bisphenol A, reaction products with ΤТ polyoxyethylene glycidyl Me ether and ethylene oxide, p-vinylbenzoates, polymers 107-21-1DP, Ethylene glycol, reaction products with triethylene glycol Bu glycidyl ether and ethylene oxide, p-vinylbenzoates, polymers 822-06-0DP, Hexamethylene diisocyanate, polymers with hydroxy-terminated polyethers 1075-49-6DP, p-Vinylbenzoic acid, esterification products with hydroxy-terminated polyethers, polymers 4067-16-7DP, Pentaethylenehexamine, reaction products with triethylene glycol glycidyl methyl ether and ethylene oxide, polymers with HDI 40349-67-5DP, Polyoxyethylene glycidyl methyl ether, reaction products with bisphenol A and ethylene oxide, p-vinylbenzoates, polymers 87257-02-1DP, reaction products with ethylene glycol and ethylene oxide, p-vinylbenzoates, polymers RL: PREP (Preparation) (preparation of, crosslinked, for electrolytes, containing lithium trifluoromethanesulfonate and organic solvents, ionic conductive, stable at low temps.) ΙT 96-47-9, 2-Methyltetrahydrofuran <math>96-48-0, 96-49-1, Ethylene carbonate 108-32-7, γ-Butvrolactone Propylene carbonate 109-99-9, Tetrahydrofuran, uses 110-71-4 126-33-0, Sulfolane 534-15-6, 1,1 -Dimethoxyethane 628-55-7, Isobutyl ether 629-14-1, Ethylene glycol diethyl ether 646-06-0, 1,3-Dioxolane 4437-85-8, Butylene carbonate 5137-45-1, 1,2 -Ethoxymethoxyethane 6163-66-2, tert-Butyl ether 13372-33-3, 4,4-Dimethyl-1,3-dioxolane

RL: USES (Uses)

(solvent, for ionic conductive polymer electrolytes)

=> d ibib abs hitstr hitind 127 1-6

L27 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2007:1272637 HCAPLUS Full-text

DOCUMENT NUMBER: 147:525330

TITLE: Sulfonic acid-containing polyarylene electrode

electrolytes for polymer electrolyte fuel cells

INVENTOR(S): Yamakawa, Yoshitaka; Nagao, Takashi; Kanaoka,

Nagayuki; Nakagawa, Shigeo; Matsuo, Junji

PATENT ASSIGNEE(S): Jsr Ltd., Japan; Honda Motor Co., Ltd.

SOURCE: Jpn. Kokai Tokkyo Koho, 25pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2007294236	A	20071108	JP 2006-121050	200604
DDIODITY ADDING THEO.			TD 2006 121050	25
PRIORITY APPLN. INFO.:			JP 2006-121050	200604

AB The electrode electrolytes comprise (A) ion-conductive polymer segments and (B) ion-nonconductive polymer segments and show W + D = 0.2-1.5 [W = weight of absorbed unfrozen water (g) when immersed in water at 90° for 30 min and then cooled to -20° ; D = self-diffusion coefficient (10-10 m2/s) at -20° of water]. Electrode pastes, electrodes, and membrane-electrode assemblies are also claimed. The electrode electrolytes show good low-temperature power generation in polymer electrolyte fuel cells.

IT 954147-84-3DP, hydrolyzed

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(sulfonic acid-containing polyarylene electrode electrolytes for polymer electrolyte fuel cells)

RN 954147-84-3 HCAPLUS

CN Benzenesulfonic acid, 3-(2,5-dichlorobenzoyl)-, 2,2-dimethylpropyl ester, polymer with (2,6-dichlorophenyl)phenylmethanone and 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol], block (CA INDEX NAME)

CM 1

CRN 847972-43-4 CMF C18 H18 C12 O4 S

$$Me_3C_CH_2_O_{\emptyset}$$

CM 2

CRN 50609-23-9 CMF C13 H8 C12 O

CM 3

CRN 1478-61-1 CMF C15 H10 F6 O2

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

IT 847972-43-4DP, Neopentyl 3-(2,5)

-dichlorobenzoyl)benzenesulfonate, block polymers with ion-nonconductive oligomers, hydrolyzed 954147-64-3DP,

hydrolyzed 954147-85-4DP, hydrolyzed

RL: IMF (Industrial manufacture); TEM (Technical or engineered

material use); PREP (Preparation); USES (Uses)

(sulfonic acid-containing polyarylene electrode electrolytes for polymer electrolyte fuel cells)

L27 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:1240528 HCAPLUS Full-text

DOCUMENT NUMBER: 147:489098

TITLE: Membrane-electrode assembly and polymer

electrolyte fuel cells

INVENTOR(S): Nomura, Kimiatsu

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 29pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
				_	
JP 2007287675	А	20071101	JP 2007-73204		200703
PRIORITY APPLN. INFO.:			JP 2006-76575	A	200603

AB The title assembly (MEA) is equipped with an electrolyte membrane containing a sulfonated aromatic polymer containing .gtoreq.1 of sulfonate groups and the membrane is bonded to electrode membranes by heating and/or pressing, where the electrolyte membrane and/or electrode membranes contain 0.1 -20 weight% (to each membrane) good solvent to the sulfonated aromatic polymer. The fuel cell, equipped with the MEA, provides long service life by preventing peeling of the membrane joints.

IT 608146-31-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(electrolyte membrane; membrane-electrode assembly containing sulfonated aromatic polysulfone for polymer electrolyte fuel cells)

RN 608146-31-2 HCAPLUS

CN Benzenesulfonic acid, 3,3'-sulfonylbis[6-chloro-, sodium salt (1:2), polymer with 1,1'-sulfonylbis[4-chlorobenzene] and 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol] (CA INDEX NAME)

CM 1

CRN 51698-33-0

CMF C12 H8 C12 O8 S3 . 2 Na

2 Na

CM 2

CRN 1478-61-1 CMF C15 H10 F6 O2

CM 3

CRN 80-07-9

CMF C12 H8 C12 O2 S

IT 25154-01-2P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP

(Preparation); RACT (Reactant or reagent)

(polymerization and chloromethylation of; membrane-electrode assembly containing sulfonated aromatic polysulfone for polymer

electrolyte fuel cells)

RN 25154-01-2 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis-, polymer with

1,1'-sulfonylbis[4-chlorobenzene] (CA INDEX NAME)

CM 1

CRN 80-07-9

CMF C12 H8 C12 O2 S

CM 2

CRN 80-05-7

CMF C15 H16 O2

Section cross-reference(s): 38

IT 25135-51-7DP, chloromethylated, reaction products with mercaptopropanesulfonate 267877-35-0P 608146-31-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(electrolyte membrane; membrane-electrode assembly containing sulfonated aromatic polysulfone for polymer electrolyte fuel cells)

IT 25135-51-7P 25154-01-2P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP

(Preparation); RACT (Reactant or reagent)

(polymerization and chloromethylation of; membrane-electrode assembly containing sulfonated aromatic polysulfone for polymer electrolyte fuel cells)

IT 51698-33-0P, Bis(4-chloro-3-sulfophenyl) sulfone disodium salt

RL: IMF (Industrial manufacture); RCT (Reactant); PREP

(Preparation); RACT (Reactant or reagent)

(preparation and polymerization of; membrane-electrode assembly containing sulfonated aromatic polysulfone for polymer electrolyte fuel cells)

IT 107-30-2, Chloromethyl methyl ether 17636-10-1, Sodium 3 -mercapto-1-propanesulfonate

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of; membrane-electrode assembly containing sulfonated aromatic polysulfone for polymer electrolyte fuel cells)

L27 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2006:926710 HCAPLUS Full-text

DOCUMENT NUMBER: 146:166181

TITLE: Nonaqueous electrolyte based on

4,4'-(hexafluoroisopropylidine)diphenol for lithium batteries comprising organic solvent

where lithium salt is dissolved and 4,4'-(hexafluoroisopropylidine)diphenol

INVENTOR(S): Kim, Hak Soo; Jeon, Jong Ho; Park, Myoung Kook;

Kim, Jong Seob

PATENT ASSIGNEE(S): Cheil Industries Inc., S. Korea

SOURCE: Repub. Korean Kongkae Taeho Kongbo, No pp. given

CODEN: KRXXA7

DOCUMENT TYPE: Patent LANGUAGE: Korean

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
KR 2005062212	А	20050623	KR 2003-94218	200312 20
PRIORITY APPLN. INFO.:			KR 2003-94218	
				200312 20

AB This nonaq. electrolyte solution has little thickness expansion during the initial full charge of a battery and little thickness change at high temperature. The nonaq. electrolyte solution comprises 100 parts by weight of an organic solvent, with a Li salt is dissolved by 0.8-2.0 M; and 0.1-10 parts by weight of

4,4'-(hexafluoroisopropylidine)diphenol. Preferably the organic solvent is a mixture of a cyclic carbonate-based solvent and a linear carbonate-based solvent. Preferably the organic solvent comprises further at least one kind of solvent selected from the group consisting of Pr acetate, MeOAc, EtOAc, BuOAc, Me propionate, Et propionate and fluorobenzene.

IT 1478-61-1, 4,4'-(Hexafluoro isopropylidene) diphenol

RL: TEM (Technical or engineered material use); USES (Uses)

(in nonaq. electrolyte based on

(fluoroisopropylidine)diphenol for lithium batteries)

RN 1478-61-1 HCAPLUS

CN Phenol, 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis-(CA INDEX NAME)

IC ICM H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

TT 79-20-9, Methyl acetate 105-37-3, Ethyl propionate 109-60-4,
Propyl acetate 123-86-4, Butyl acetate 141-78-6, Ethyl acetate,
uses 462-06-6, Fluorobenzene 554-12-1, Methyl propionate
1478-61-1, 4,4'-(Hexafluoro isopropylidene) diphenol

RL: TEM (Technical or engineered material use); USES (Uses)

(in nonaq. electrolyte based on

(fluoroisopropylidine)diphenol for lithium batteries)

L27 ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:485903 HCAPLUS Full-text

DOCUMENT NUMBER: 141:40691

TITLE: Membrane-electrode structure for polymer

electrolyte fuel cell

INVENTOR(S): Fukuda, Kaoru; Tanaka, Ichiro; Tani, Masaki;

Matsuo, Junji

PATENT ASSIGNEE(S): Honda Motor Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 26 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1429403	A2	20040616	EP 2003-26936	
				200311
				25
R: AT, BE, CH,	DE, DK	, ES, FR, GE	B, GR, IT, LI, LU, NL,	SE, MC,
PT, IE, SI,	LT, LV	, FI, RO, MK	K, CY, AL, TR, BG, CZ,	EE, HU,
SK				
JP 2004193106	A	20040708	JP 2003-360615	
				200310
				21
JP 4130792	В2	20080806		
US 20040115502	A1	20040617	US 2003-720280	

200311 25

PRIORITY APPLN. INFO.: JP 2002-341362

200211 25

JP 2003-360615

200310 21

Α

A membrane-electrode structure capable of exhibiting excellent elec. power AB generation performance even in a high current region and a polymer electrolyte fuel cell using the membrane-electrode structure are provided. Addnl., elec. appliances and transport machines each using the above-described polymer electrolyte fuel cell are provided. The membrane-electrode structure comprises an anode, a cathode and a polymer electrolyte membrane made of a sulfonated polyarylene based polymer and held between both electrodes. The cathode comprises an electrode catalyst layer containing a catalyst particle having the catalyst loaded on the carbon particles, a pore forming member and an ion conducting polymer falling within the weight ratio range from 1.0 to 1.8 in relation to the carbon particles, and is in contact with the polymer electrolyte membrane through the electrode catalyst layer. The electrode catalyst layer has a total sum volume of the pores falling within the pore diameter range from 0.01 to 30 μm , of the pores formed by the pore forming member, equal to or more than $6.0 \mu L/cm2-mq$ catalyst. The pores formed by the pore forming member have a first peak falling within the pore diameter range from 0.01 to 0.1 um

and a second peak falling within the pore diameter range from 0 .1 to 1.0 μ m. 122325-09-1DP, reaction products with phenoxy derivatized

benzophenone, sulfonated

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(membrane-electrode structure for polymer electrolyte fuel cell)

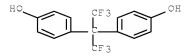
RN 122325-09-1 HCAPLUS

CN Methanone, bis(4-chlorophenyl)-, polymer with

4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol] (CA INDEX NAME)

CM 1

CRN 1478-61-1 CMF C15 H10 F6 O2



CM 2

CRN 90-98-2

CMF C13 H8 C12 O

ΙT 122325-09-1P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (membrane-electrode structure for polymer electrolyte fuel cell) RN 122325-09-1 HCAPLUS CN Methanone, bis(4-chlorophenyl)-, polymer with 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol] (CA INDEX NAME) CM1 CRN 1478-61-1 CMF C15 H10 F6 O2

CM 2

IC

CRN 90-98-2 CMF C13 H8 C12 O

ICM H01M004-86

ICS H01M008-10 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC Section cross-reference(s): 38 ΙT 122325-09-1DF, reaction products with phenoxy derivatized benzophenone, sulfonated 463954-50-9DP, reaction products bisphenol AF benzophenone oligomer, sulfonated RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (membrane-electrode structure for polymer electrolyte fuel cell) ΙT 122325-09-1P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (membrane-electrode structure for polymer electrolyte

fuel cell)

L27 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:412649 HCAPLUS Full-text

DOCUMENT NUMBER: 140:409652

TITLE: Method of fabrication of electrode structure for

polymer electrolyte fuel cell

INVENTOR(S): Hama, Yuichiro; Iguchi, Masaru; Yano, Junichi;

Kanaoka, Nagayuki; Mitsuta, Naoki

PATENT ASSIGNEE(S): Honda Motor Co., Ltd, Japan SOURCE: U.S. Pat. Appl. Publ., 17 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
US 20040096731	A1	20040520	US 2003-713146		200311
JP 2004186142	A	20040702	JP 2003-371834		200310
JP 2004186143	А	20040702	JP 2003-371835		31 200310 31
US 20070166594	A1	20070719	US 2007-723436		200703
PRIORITY APPLN. INFO.:			JP 2002-333566	A	20 200211 18
			JP 2002-334302	A	200211
			JP 2003-371834	A	200310
			JP 2003-371835	А	200310
			US 2003-713146	А3	200311

AB There is provided an electrode structure for a polymer electrolyte fuel cell having excellent power generation performance and excellent durability and a method for manufacturing the same. Also provided is a polymer electrolyte fuel cell including the electrode structure and an elec. apparatus and a transport apparatus using the polymer electrolyte fuel cell. The electrode structure includes a polymer electrolyte membrane sandwiched between a pair of electrode catalyst layers containing carbon particles supporting catalyst particles. The polymer electrolyte membrane is made of a sulfonated

polyarylene-based polymer. The sulfonated polyarylene-based polymer has an ion exchange capacity in the range of 1.7 to 2.3 meq/g, and the polymer contains a component insol. in N-methylpyrrolidone in an amount of 70% or less relative to the total amount of the polymer, after the polymer is subjected to heat treatment for exposing it under a constant temperature atmospheric of 120° for 200 h. A catalyst paste containing catalyst particles and a polymer electrolyte is coated on a sheet-like support and dried to form an electrode catalyst layer containing a solvent in an amount in the range of 0.5% or less by weight of the total membrane. The electrode catalyst layers are thermally transferred and joined on both sides of the polymer electrolyte membrane.

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(method of fabrication of electrode structure for polymer electrolyte fuel cell)

RN 690268-39-4 HCAPLUS

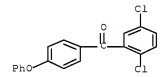
Methanone, bis(4-chlorophenyl)-, polymer with (2,5-dichlorophenyl)(4-phenoxyphenyl)methanone and 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol], block (9CI) (CA INDEX NAME)

CM 1

ΙT

CN

CRN 151173-25-0 CMF C19 H12 C12 O2



CM 2

CRN 1478-61-1 CMF C15 H10 F6 O2

CM 3

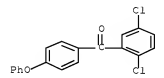
CRN 90-98-2 CMF C13 H8 C12 O

RN 690268-39-4 HCAPLUS

CN Methanone, bis(4-chlorophenyl)-, polymer with (2,5-dichlorophenyl)(4-phenoxyphenyl)methanone and 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol], block (9CI) (CA INDEX NAME)

CM 1

CRN 151173-25-0 CMF C19 H12 C12 O2



CM 2

CRN 1478-61-1 CMF C15 H10 F6 O2

CM 3

CRN 90-98-2 CMF C13 H8 C12 O

IT 122325-09-1P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (method of fabrication of electrode structure for polymer

electrolyte fuel cell) 122325-09-1 HCAPLUS

CN Methanone, bis(4-chlorophenyl)-, polymer with 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol] (CA INDEX NAME)

CM 1

RN

CRN 1478-61-1 CMF C15 H10 F6 O2

CM 2

CRN 90-98-2 CMF C13 H8 C12 O

IC ICM H01M004-96

ICS H01M008-10; H01M004-88; B05D005-12

INCL 429044000; 429033000; 427115000; 502101000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 38

IT 690268-39-4DP, sulfonated 690268-39-4P

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(mothed of febrication

(method of fabrication of electrode structure for polymer electrolyte fuel cell)

IT 122325-09-1P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(method of fabrication of electrode structure for polymer electrolyte fuel cell)

L27 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1959:38553 HCAPLUS

DOCUMENT NUMBER: 53:38553
ORIGINAL REFERENCE NO.: 53:6840f-i

TITLE: Battery electrolyte

INVENTOR(S): Mendelsohn, Meyer; Horowitz, Carl PATENT ASSIGNEE(S): Ions Exchange & Chemical Corp.

DOCUMENT TYPE: Patent LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2872362		19590203	US 1956-557626	
				195601

To 1000 g. of 44% KOH, 5 g. of a hydroxytoluene is added. This may be cresol AΒ containing equal parts of o-, m-, and p-hydroxytoluene. The alkaline solution becomes cloudy when the hydroxytoluene is first added. The cloudy liquid is permitted to stand until7 a cloudy supernatant substance rises to the surface leaving a clear solution underneath which is then withdrawn. This clear aqueous solution has a lower surface tension than a solution containing KOH alone. When the clear solution is added to a Ag20-Zn battery, the battery has an improved output capacity and discharge voltage. The length of time required for soaking the battery electrode assembly in electrolyte before the battery can be charged is decreased in comparison with a similar battery using KOH alone as the electrolyte. This improvement is caused by improved wetting. The amount of hydroxytoluene is 0.1-2.0% of the electrolyte weight. The hydroxytoluene may be any one of the 3 isomeric forms. In another example, 5 g. p,p'-isopropylidenediphenol (Bisphenol A) was added to 1000 g. 44% KOH. The Ag20-Zn battery was heated to 75° for about 1 hr. before adding the electrolyte. When cooled to room temperature, the electrolyte solidified to a gel. The storage life of the battery was considerably improved and the capacity and discharge voltage were not impaired.

IT 80-05-7, Phenol, 4,4'-isopropylidenedi-

(alkaline storage-battery electrolyte containing)

RN 80-05-7 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis- (CA INDEX NAME)

CC 4 (Electrochemistry)
IT 80-05-7, Phenol, 4,4'-isopropylidenedi- 95-48-7, o-Cresol 106-44-5, p-Cresol 108-39-4, m-Cresol

(alkaline storage-battery electrolyte containing)